

School of civil Engineering

SUBJECT TEACHING GUIDE

M2148 - Bridges

Master's Degree in civil Engineering, Canal and Port Engineering

Academic year 2022-2023

1. IDENTIFYING DATA						
Degree	Master's Degree in civil Engineering, Canal and Port Engineering			Type and Year	Optional. Year 1	
Faculty	School of civil Engineering					
Discipline	CROSS CURRICULAR EDUCATION					
Course unit title and code	M2148 - Bridges					
Number of ECTS credits allocated	3	Term Semest		er based (2)		
Web						
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face

Department	DPTO. INGENIERIA ESTRUCTURAL Y MECANICA	
Name of lecturer	CARLOS ALONSO COBO	
E-mail	carlos.alonso@unican.es	
Office	E.T.S. de Ingenieros de Caminos, Canales y Puertos. Planta: + 2. DESPACHO (2070)	
Other lecturers	JAVIER TORRES RUIZ	
	GUILLERMO CAPELLAN MIGUEL	
	OSCAR RAMON RAMOS GUTIERREZ	
	ALVARO GAUTE ALONSO	

3.1 LEARNING OUTCOMES

- Knowledge of the general and specific peculiarities of the project, calculation and control of bridges

- Knowledge of the general and specific peculiarities of the project, calculation and control of bridges

- Knowledge and management of current regulations concerning the project, execution and control of bridge



4. OBJECTIVES

The objectives of the subject aim to provide the student with basic training in relation to the design, construction and maintenance of bridges. Thus, the student will acquire knowledge about bridge typologies, bridge components, construction systems, inspection, pathology and load tests to be carried out

6. C(6. COURSE ORGANIZATION			
	CONTENTS			
1	Introduction to Bridges Definitions The Bridge and landscape□Genesis of the bridge□The bridge as a symbol in history			
2	Basic type of bridges and pre-dimensioning Beam board bridges Sn snugly board bridges Bridges drawer Arch bridges Bridges supported by suspenders			
3	Particular elements of bridges Batteries Stirrups Support devices Expansion joints Waterproofing and drainage			
4	Construction systems and load testing Cimbrado Vain to no ava. Cantilevered advance Push, etc. Load tests			



7. ASSESSMENT METHODS AND CRITERIA				
Description	Туре	Final Eval.	Reassessn	%
Students must carry out the practical and laboratory exercises proposed in Class, all of which will be carried out during the Course. The evaluation will be continuous throughout the course. Minimum note 4 □ At the end of the course a written examination wi	Written exam	Yes	Yes	50,00
Part-time enrolled students must take both parts of the exam, both theory and practical exercise, minimum grade in both 4	Work	No	Yes	50,00
TOTAL				100,00
Observations				
Students must carry out the practical and laboratory exe Course. The evaluation will be continuous throughout the examination will be done with theoretical questions and a theoretical one representing 50% of the final grade, we exercise representing the other 50%, minimum grade 4 students. For the rest of the students the evaluation of the exam with theoretical questions will be common for all st	e course. Minimum note 4□At the end of the a practical exercise (*)□The written examina here a minimum grade of 4 should be obtaine □(*) The written exercise will only be perform he practical exercises will be continuous thro	course a writte tion consists of ed, and a practi ned by part-time	n two parts: cal e enrolled	
Observations for part-time students				
Part-time enrolled students must take both parts of the exam, both theory and practical exercise, minimum grade in both 4				

8. BIBLIOGRAPHY AND TEACHING MATERIALS				
BASIC				
Instrucción de Acciones de puentes de Carretera IAP11				

Instrucción de Acciones de puentes de ferrocarril IAPF07 Norma Sísmica de puentes NCSP07 Colección de libros sobre PUENTES de J. Manterola Estribos de puentes J. Arenas y Ángel Aparicio

Pilas de puente de tramo recto J. Arenas y Ángel Aparicio